

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26500	"707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 11:15
L2	36183	"709"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 11:17
L3	24843	"713"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 11:17
L4	33654	"705"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 11:17
L5	111340	1 or 2 or 3 or 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 11:17
L6	31128	(map! or mapping) with table\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 11:19
L7	26	((map! or mapping) with table\$1) same certificate\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:36
L8	240	((map! or mapping) with table\$1) same (certificate\$1 or (timestamp\$1 or "time stamp") or "digital signature")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:38
L9	777	search\$3 near ("data structure" or (data with structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:40
L10	1	8 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:39

L11	1	5 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:39
L12	11258	search\$3 same ("data structure" or (data with structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:40
L13	16	8 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:40
L14	9	5 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/13 12:41

	Document ID	Kind	Codes	Source	Issue Date	Pages	Title
1	US 20030229626 A1		US-PGPUB	20031211	36		Performant and scalable merge strategy for text indexing
2	US 20030163567 A1		US-PGPUB	20030828	13		Domain name validation using mapping table
3	US 20030126131 A1		US-PGPUB	20030703	10		Method and system for automatic association of a signed certificate with a certificate signing request
4	US 20020138571 A1		US-PGPUB	20020926	44		System and method of enterprise systems and business impact management
5	US 6857009 B1		USPAT	20050215	35		System and method for network access without reconfiguration
6	US 6529995 B1		USPAT	20030304	19		Method and apparatus for maintaining and restoring mapping table entries and data in a raid system
7	US 6163776 A		USPAT	20001219	41		System and method for exchanging data and commands between an object oriented system and relational system
8	US 5724575 A		USPAT	19980303	71		Method and system for object-based relational distributed databases

	Inventor	Current OR	Current XRef	Retrieval Classif
1	Nayak, Tapas K.	707/3		
2	McMorris, Patrick et al.	709/225	709/229; 709/238	
3	Cihula, Joseph F. et al.	707/9		
4	Trinon, Jean-Marc et al.	709/204	719/318	
5	Ferreria; Manuel et al.	709/219	370/401; 370/475; 709/206; 709/223; 709/224; 709/245; 713/200; 714/57	
6	Shepherd; David L.	711/114	707/203; 711/170; 715/511	
7	Periwal; Damodar D.	707/4	707/101; 707/103R; 707/6	
8	Hoover; Michael K. et al.	707/10	709/205; 709/217	

	Document ID	Kind Codes	Source	Issue Date	Pages	Title
9	US 5560005 A	USPAT		19960924	69	Methods and systems for object-based relational distributed databases

	Inventor	Current OR	Current XRef	Retrieval Classif
9	Hoover; Michael K. et al.	707/10		



Home

 Search Result - Print Format[< Back to Previous](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEE Conference, IEEE STD = IEEE Standard

1. **Security aspects in standard certificate revocation mechanisms: a case study for OCSP**

Berbecaru, D.; Lioy, A.; Marian, M.;
Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh International Symposium on
1-4 July 2002 Page(s):484 - 489

IEEE CNF

2. **Privacy-enhanced access control by SPKI and its application to Web server**

Saito, T.; Umesawa, K.; Okuno, H.G.;
Enabling Technologies: Infrastructure for Collaborative Enterprises, 2000. (WET ICE 2000). Proceedings. IEEE 9th
International Workshops on
14-16 June 2000 Page(s):201 - 206

IEEE CNF

3. **Bridge certification authorities: connecting B2B public key infrastructure with PAK and zero-knowledge proof**

Torrellas, G.A.S.; Dominguez, A.T.;
Information Assurance Workshop, 2003. IEEE Systems, Man and Cybernetics Society
18-20 June 2003 Page(s):182 - 187

IEEE CNF

Indexed by
 Inspec®

© Copyright 2005 IEEE – All Rights



May 13, 2005

USPTO

Search

- [Full Text](#)
- [Concept](#)
- [Document ID](#)
- [Recent Disclosures](#)

Publish

- [Publish Disclosure](#)

My IP.com

- [Manage Account](#)
- [Prior Purchases](#)
- [Prior Disclosures](#)
- [Events](#)
- [Main Page](#)
- [Support](#)
- [Logout](#)

Fingerprint Lookup[Lookup](#)

Displaying records #1 through 3 out of 3

Result # 1 Relevance:

**Internet Security Glossary (RFC2828)**

13-Sep-2000 IPCOM000003426D English (United States)

... that
 this Glossary can freely state a definition without contradicting a non-Internet authority (e.g., see: attack).
 Many terms with "I" definitions are proper nouns (e.g., see: Internet Protocol). For such terms, the "I" definition is intended
 ...

Result # 2 Relevance:

**DASS - Distributed Authentication Security Service (RFC1507)**

12-Sep-2000 IPCOM000002336D English (United States)

... 26
 3. Services Provided 37
 3.1 Certificate Contents 38
 3.2 Encrypted Private Key Structure 40
 3.3 Authentication Tokens

Result # 3 Relevance:

**Inter-Domain Policy Routing Protocol Specification: Version 1 (RFC1479)**

12-Sep-2000 IPCOM000002306D English (United States)

We present the set of protocols and procedures that constitute Inter-Domain Policy Routing (IDPR). IDPR includes the virtual gateway protocol, the flooding protocol, the route server query protocol, the route generation procedure, the path control protocol, and the data ...

Displaying page 1 of 1 < BACK | NEXT >

Search query: validating and certificate and authority and searching and data structure[New search](#) | [Modify this search](#) | [Search within current results](#)Copyright © 2005 IP.com, Inc. All rights reserved. | [Privacy Statement](#)



Web Images Groups News Froogle Local more »
searching data structure validating identity cer Advanced Search
Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Did you mean: searching data structure validating identity certificate authority and **distinguished name data**

No standard web pages containing all your search terms were found.

Your search - **searching data structure validating identity certificate authority and distinguished name data** - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web Results 1 - 10 of about 38,400 for searching data structure validating identity certificate authority distinguished name

InTechnology: Glossary of Data Security and Encryption Terminology

... A **data structure** that is constructed the same as a **certificate** but that is

... **authority** regarding the issuance of relative **distinguished names** for all ...

www.superiorconsultant.com/Pressroom/superiorHealth/InTechnology_Security.asp - 130k - [Cached](#) - [Similar pages](#)

Concepts

... the relation between a **distinguished name** and a directory information tree,

... A **certificate** ensures that an entity's **identity** information is correct. ...

www.lc.leidenuniv.nl/awcourse/oracle/network.920/a96577/concepts.htm - 68k - [Cached](#) - [Similar pages](#)

Managing Certificates and Keys

... check the **identity** of the **certificate authority** and **certificates** from the ...

a list of information that specifies the rules for **validating** peer trust. ...

e-docs.bea.com/wle/wle50/security/certs.htm - 36k - [Cached](#) - [Similar pages](#)

Managing Public Key Security

... For more information, see **Defining the Trusted Certificate Authorities**. ...

· A rule is not a match unless the subject's **distinguished name** contains each ...

e-docs.bea.com/tuxedo/tux80/security/certs.htm - 34k - [Cached](#) - [Similar pages](#)

[\[More results from e-docs.bea.com \]](#)

Security Guide - Working with Digital Certificates and the Key Manager

... **certificate** contains specific pieces of information about the **identity** of the

... **Distinguished Name: Distinguished name of the Certification Authority**. ...

publib16.boulder.ibm.com/pseries/en_US/aixbman/security/digital_certs_ibm_key_mgr.htm - 41k - [Cached](#) - [Similar pages](#)

Source Interface Selection for Outgoing Traffic with Certificate ...

... **certificate** —A **data structure** defined in International Organization for ...

Common fields within a **certificate** include the **distinguished name** (DN) of ...

www.cisco.com/univercd/cc/td/doc/product/software/ios122/122newft/122t/122t15/ft_asish.htm - 56k - [Cached](#) - [Similar pages](#)

jGuru: How do I extend permissions to an applet without editing ...

... **data** (such as a public key, X.509 **distinguished name**, Unix UID, email, ...

jGuruCert, **Certificate Authority**, Verify the **identity** of each customer who ...

www.jguru.com/faq/view.jsp?EID=11475 - 30k - [Cached](#) - [Similar pages](#)

A Glossary of Common PKI Terms

... issued by that PKI's **Certification Authority**, along with other client information.

... **Distinguished Name**, A unique, unambiguous **name** a particular ...

www.solutions.gc.ca/pki-icp/beginners/glossary/glossary_e.asp - [Similar pages](#)

The DCOCE Glossary

... AC, **Attribute Certificate**, A **data structure** containing a set of ... A **distinguished name** might look like this: C=UK, O=eScience, OU=Authority, CN=CA. ...

www.dcoce.ox.ac.uk/glossary/index.xml?style=printable - 101k - May 11, 2005 - [Cached](#) - [Similar pages](#)

NZ99

... The **identity certificate** is used as a binding between a person's **name** and his or

... she or he acquires through the **certificate (SDSI data structure)**. ...
www.cs.adfa.edu.au/~yany97/NZ99.html - 46k - [Cached](#) - [Similar pages](#)

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. Download Now - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google